

FIG. 3a

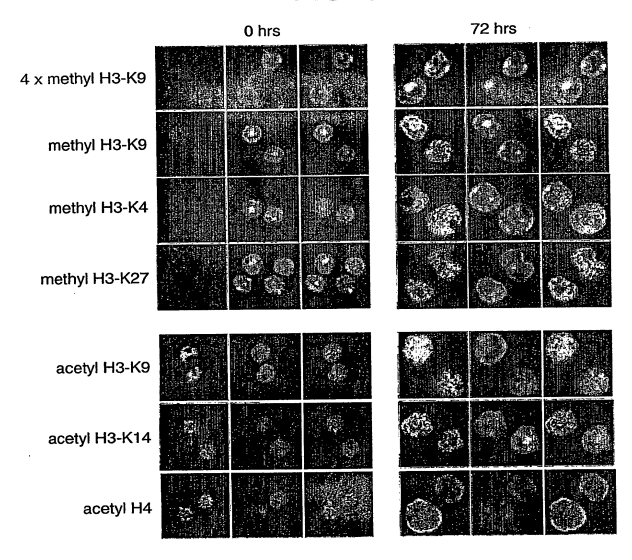
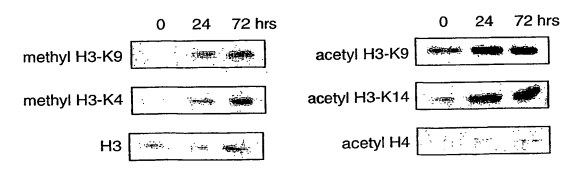


FIG. 3b



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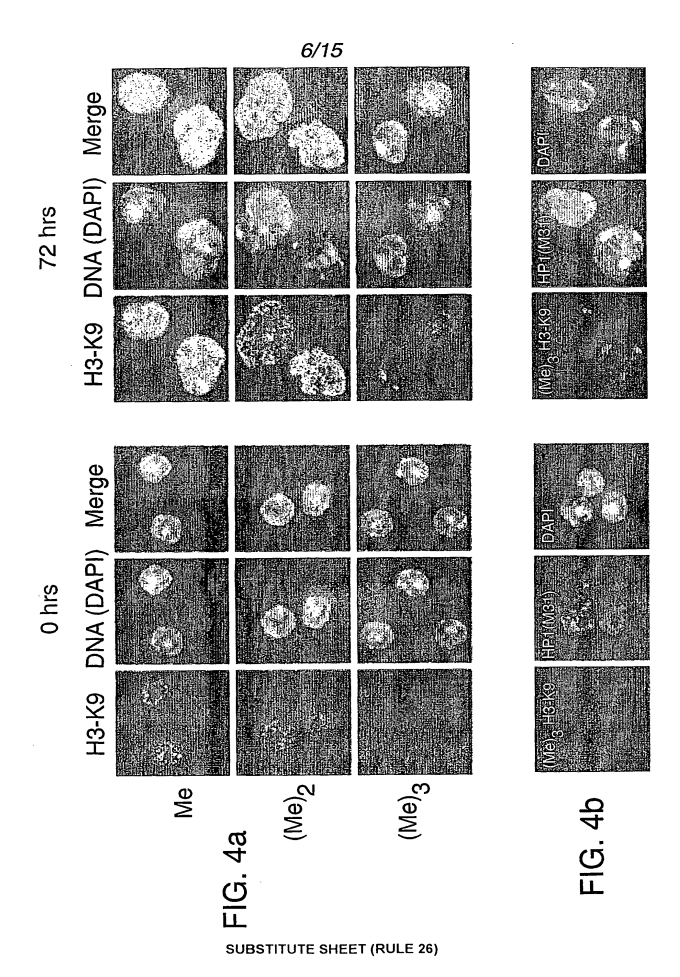


FIG. 5a

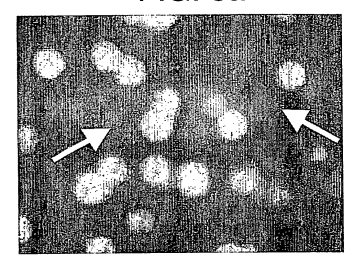
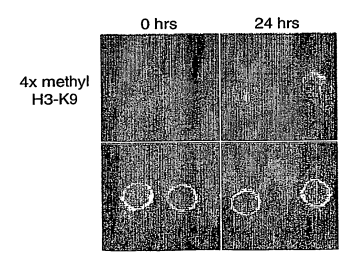


FIG. 5b

4x methyl H3-K9 methyl H3-K4

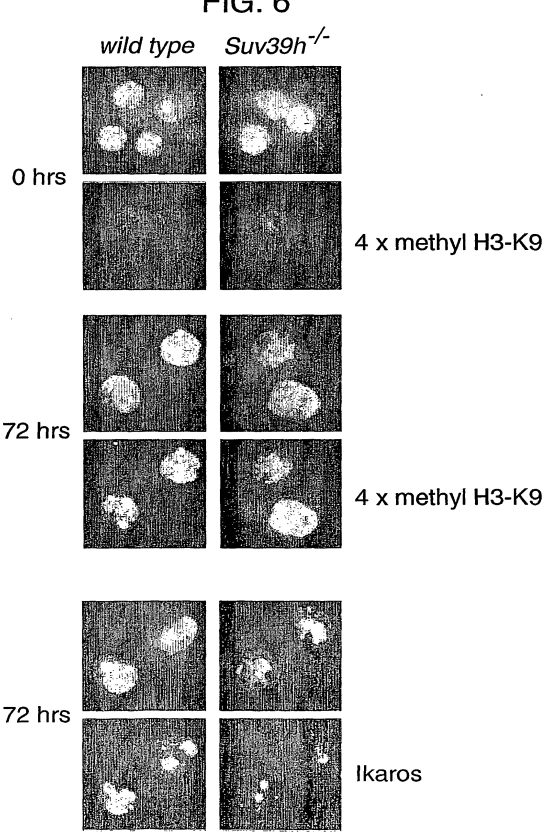
FIG. 5c



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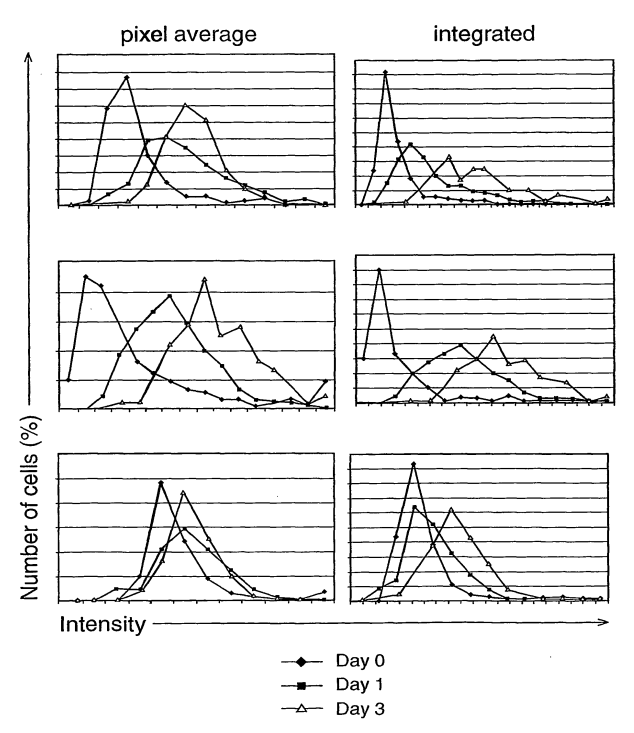
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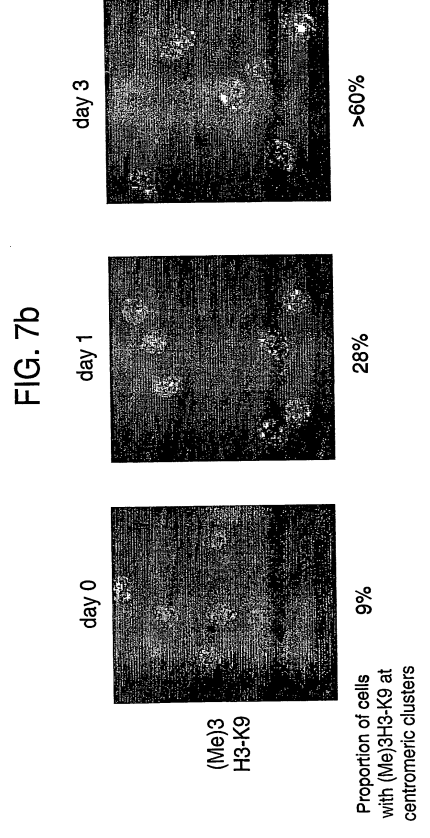
FIG. 6



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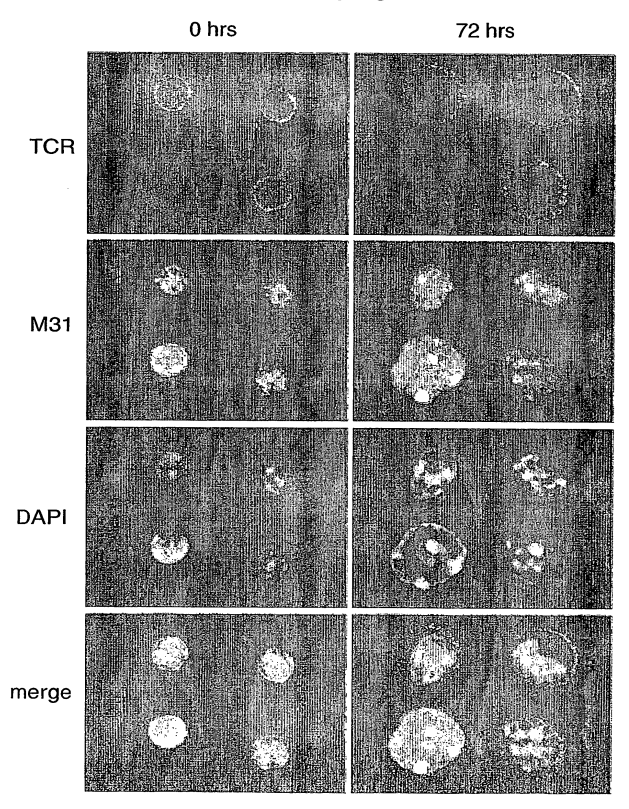
FIG. 7a





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FIG. 8



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Donor cell	Number of embryos reaching 2 Number of strong GFP positive	Number of strong GFP positive
	leo	at day 4 (%)
Resting B cell (0-24 hours)	64	8(12.5%)
Resting B cell (24 hours)	93	15(16%)
Active B cell (48 hours)	100	(%9)
Active B cell (72 hours)	82	2 (%6)
Resting T cell (0 hours)	39	3(7.7%)
Active T cell (48-72 hours)	82	3 (3.6%)

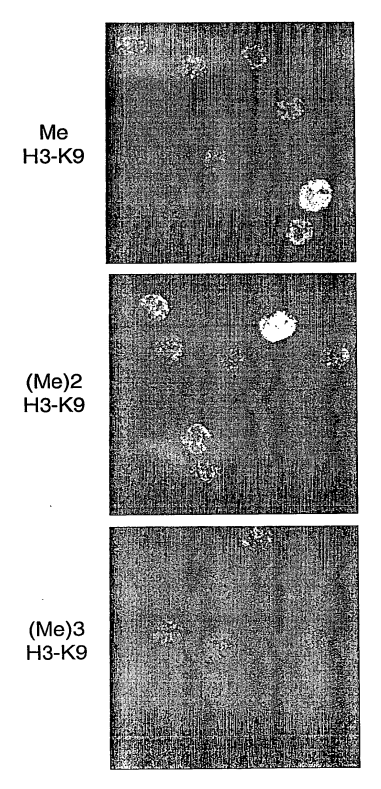
23/157 embryos with resting B cells = 14.6% 13/182 embryos with active B cells = 7.1%

Ratio 2.06 X difference for B cells

3/39 with resting T cells = 7.7% 3/82 with active T cells = 3.6%

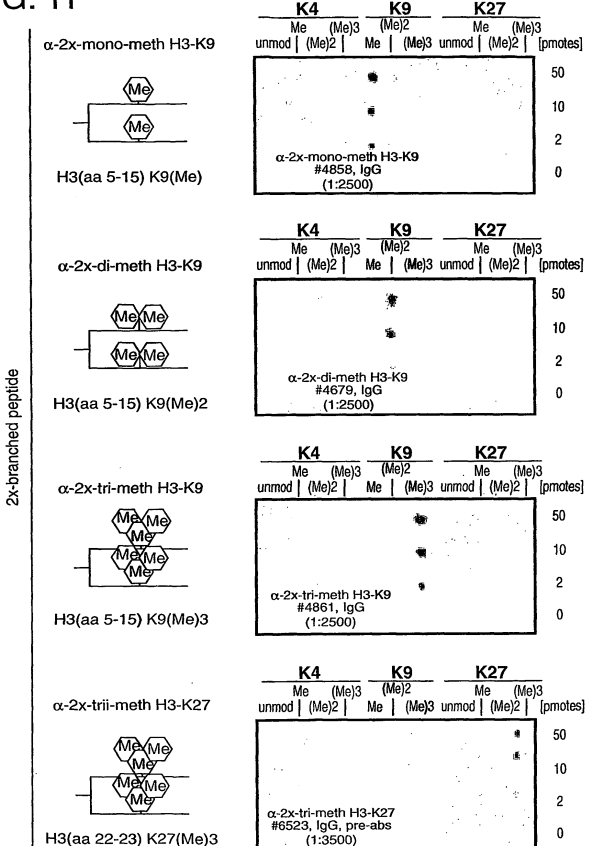
Ratio 2.14 X difference for T cells

FIG. 10 CD43-depleted splenocytes



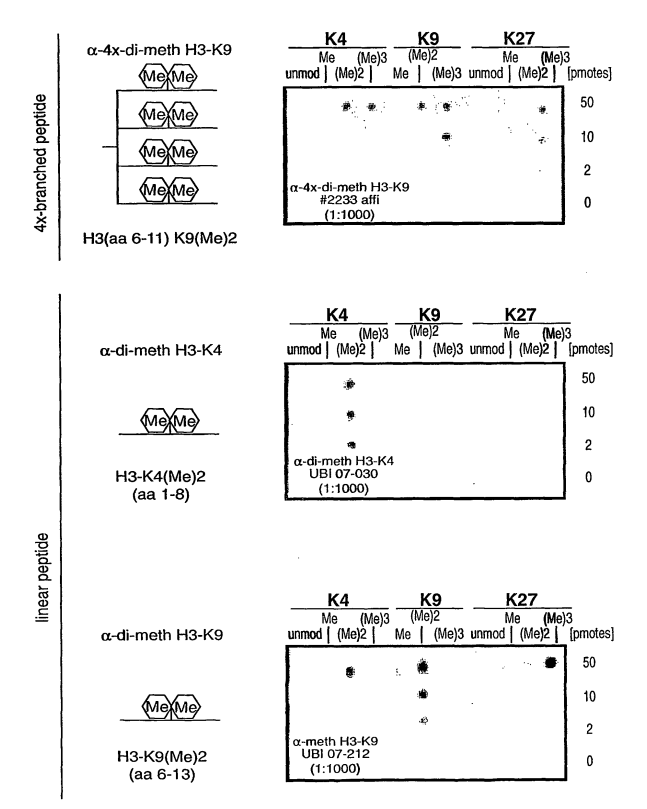
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FIG. 11



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FIG. 11 (contd.)



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